Weathertzatton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/10001BL0501/1
Work Order Type: Weatherization
Audit Name: 10001BL0501

CLIENT INFORMATION

Client Name: Address:

Client ID: 10001BL0501 , 37701

Alt. Client ID: BLOUNT

AGENCY INFORMATION

Agency: Blount County Community Action Agency

Agency Phone: (865) 983-8411

Address: 3509 Tuckalee Pike **Fax:** (865) 681-1781

Maryville, TN 37803 Email Address:

Agency Contact: Larson, Bruce Work Phone: (865) 310-7333

Cell Phone: (865) 310-7333

Email Address: brujanie@charter.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Auditor: Bruce Larson (865-310-7333)

Audit conducted on 3/29/12 & 4/5/2012

Site Built: 1920's

	me in and install Hollerior door at bottom of			Componen	its			Inspected
use ups and ins Left Ha	s loosing a large amount stairs very often, but is h talling Hollow Core inter nd swing. White. ell opening Size: Approx	aving to he ior door at l	at/cool oottom	it. Recomn	nend, Fra	ıming ir		
Stall W	sii operiirig Size. Approz	K. 30 X 90		Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
	ap Approx. 40' of Metal			Componen	nts			Inspected
Measure 2 Wrawitl Comment Wrap A	ap Approx. 40' of Metal n Silver Faced Duct Wr approx 40 feet of Metal D n basement.	ар. (1- 1/2	")	er Faced D	uct Wrap	. (1 1/2	2"	Inspected
Measure 2 Wrawitl Comment Wrap A	n Silver Faced Duct Wr approx 40 feet of Metal D n basement.	ap. (1- 1/2 Juct Work v	") vith Silv	er Faced D	uct Wrap		2" Actual	
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	ap. (1-1/2 Ouct Work v <i>Unit</i> s	") vith Silv	er Faced D	uct Wrap	Qty	2"	Inspected Total
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor	n Silver Faced Duct Wr approx 40 feet of Metal D n basement.	ap. (1- 1/2 Juct Work v	") vith Silv	er Faced D	uct Wrap		2" Actual	
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	ap. (1-1/2 Ouct Work v <i>Unit</i> s	") vith Silv	er Faced D	uct Wrap		2" Actual	
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor 10 Unspecified	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	ap. (1-1/2 Ouct Work v <i>Unit</i> s	") vith Silv	er Faced D	uct Wrap		2" Actual	
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor 10 Unspecified	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	Units	") vith Silv Qty 1	Ver Faced D Estimated Unit Cost	uct Wrap	Qty	Actual Unit Cost	
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor 10 Unspecified	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	Units	") vith Silv Qty 1	er Faced D	uct Wrap	Qty	2" Actual	
Measure 2 Wrawitl Comment Wrap Asize) In # Material / Labor 10 Unspecified	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	Units	") vith Silv Qty 1	Ver Faced D Estimated Unit Cost	uct Wrap	Qty	Actual Unit Cost	
Measure 2 Wrap A with Comment Wrap A size) In # Material / Labor 10 Unspecified Other Detail	n Silver Faced Duct Wr approx 40 feet of Metal D a basement. Description / Comment	Units	") vith Silv Qty 1	Ver Faced D Estimated Unit Cost	uct Wrap	Qty	Actual Unit Cost	

Report Run On: 4/9/2012

	Intlit	ration Redctn			Component	ts			Inspected
Comment									
1.	. Weat	her Strip interior door to	basement	. (30'	' x 71")				
2.	. Weath	ner Strip DR 3 (32" x 80	")						
		n drainlines and backside k. 2" x 12" .	e of cabine	et unde	er kitchen sir	nk . Area	to seal		
4.	. Foam	n drain lines in upstairs ba	ath						
5.		her Strip closet door to F	- inished at	tic in u	ıpstairs bedr	oom (30'	' x 77 ").	
	Add	30" threshold.			Estimated			Actual	
# Material / La	abor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Miscellane	ous Su	Infiltration Reduction	Each	1					
Other Detail									
			I	Measur	e Sub Total:			Sub Total:	
Measure 4						40			
Somment 4	u Gallo	Tank Insulation			Componen	เร			Inspected
		l Tank Insulation n Natural Gas			Componen Estimated			Actual	Inspected
. Material / La			Units	Qty	•		Qty		Inspected
	abor	n Natural Gas	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Hot Water	abor	n Natural Gas Description / Comment		_	Estimated		Qty	Actual	
Hot Water Labor	abor	n Natural Gas Description / Comment DHW Tank Insulation	Each	1	Estimated		Qty	Actual	
Hot Water Labor	abor	n Natural Gas Description / Comment DHW Tank Insulation	Each	1	Estimated		Qty	Actual	
# Material / La 1 Hot Water 2 Labor Other Detail	abor	n Natural Gas Description / Comment DHW Tank Insulation	Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	
1 Hot Water 2 Labor Other Detail	abor Equipm	n Natural Gas Description / Comment DHW Tank Insulation	Each Each	1 1	Estimated			Actual	
1 Hot Water	abor Equipm	n Natural Gas Description / Comment DHW Tank Insulation	Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	
Hot Water Labor Other Detail	abor Equipm	n Natural Gas Description / Comment DHW Tank Insulation	Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	

1 Insulation DHW Pipe Insulation Each 1	Actual Unit Cost To
1 Insulation DHW Pipe Insulation Each 1	Unit Cost To
2 Labor DHW Pipe Insulation Each 1	
Other Detail	
Measure Sub Total:	Sub Total:
Field Notes:	

Components

Inspected

Measure 5 DWH Pipe Insulation

					Estimated	<i>I</i>		Actual	
!	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	572					
	Labor	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	572					
}	Miscellaneous Su	Added Misc Cost (Removal of old fiber board.	Each	1					
Ot	her Detail								
				J [
_									
				Measur	e Sub Total:] ;	Sub Total:	
F	Field Notes:						-		

Components FD1

Inspected

Measure 6 Floor Ins. R-19

Measure	7	Floor	Ins	R-19	
m casar c		1 1001	IIIO.	11-13	

Components FD3

ns	pe	cted

Comment Contractor will need to remove approx. 133 sq. ft. of old silver faced duct wrap that is stapled to ceiling floor and discard. Reason for additional cost

FD3

Install approx. 133 sq. ft. R-19 Fiberglass Batts.

					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	133					
2	Labor	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	133					
3	Miscellaneous Su	Added Misc Cost (Removal of old duct wrap stapled to ceiling floor	Each	1					
C	Other Detail								
				Measur	e Sub Total:		,	Sub Total:	
	Field Notes:								

<i>Measure</i> 8 Atti	c Ins. R-30			Componen	ts AT1		I	nspecte
Howeve	to unfinished attic is inside er, contractor will need to b thru (EW 2) Or (WW 2) G	low any	allowed	d insulation f				
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulation	Attic Insulation - Cellulose, Blown - R-30	SqFt	690					
Labor	Attic Insulation - Cellulose, Blown - R-30	SqFt	690					
Other Detail						1		
			Measur	e Sub Total:			Sub Total:	
	ssureRelief Piping Neede approx. 40" Pressure Relie			Componen	ts		,	nspecte
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	Pressure relief piping (+)	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								